CZAPLA, J., mgr inz.; KOWALSKI, J., mgr inz.

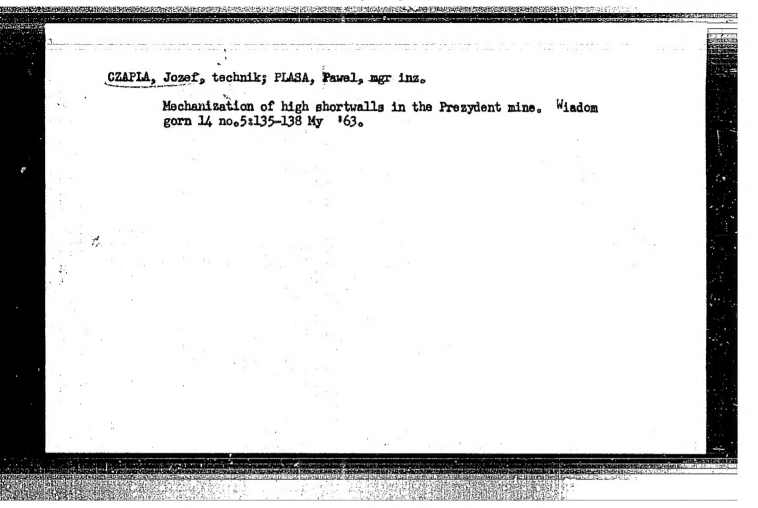
Short circuit tests on moving rolling stock. Przegl kolej elektrotech 15 no.1:14-18 Ja 163.

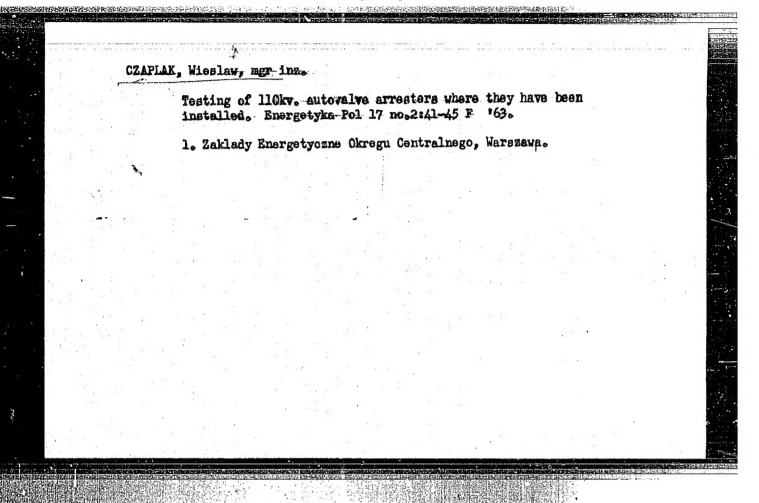
1. Instytut Elektrotechniki, Warszawa.

CZAPLA, Janusz, mgr inz.; SERUGA, Wieslaw, mgr inz.

The electric rolling stock industry in the U.S.S.R. Przegl elektrotech 38 no.11:464-468 '62.

1. Zaklad Trakcji Elektrycznej i Prostownikow, Instytut Elektrotechniki, Warszewa.





CZAPLAK, Wieslaw, mgr.inz.

Faults of transformers caused by lightning and an analysis of the effectiveness of lightning protection applied in the territory of the Polish Central Electricity Board. Energetyka Pol 16 no.8:235-238 Ag 162.

1. Zaklady Energetyczne Okregu Centralnego.

CZAPLAK, Wieslaw, mgr inz.

Experiences obtained in spot testing of 110 kv Lightning arresters. Energetyka Pol 18 no.4%117-120 Ap*64

1. Power Plants of the Central District, Warsaw.

CZAPIEWSKI, Jan, mgr.

The Commission for Commercial Procedure and Technique of Maritime Trade at the Maritime Section of the Polish Chamber of Foreign Trade in Gdynia Tech gosp morska 10 no.10:328-329 0 '60.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509

CZAPIKUSKI, Jan, mgr

Rules on demurrage and accelerated dispatch. Tech gosp morska 13 no.6:167-169 Je 163.

1. Oddział Morski Polskiej Izby Handlu Zagranicznego, Gdynia.

KWASNIEWSKA-ROKICINSKA, Cecylia; WIECKOWSKA, Zofia; CZAPIEWSKI, Stanislaw
An analysis of cases of primary vaginal cancer. Pol. tyg. lek.
20 no.24:881-882 14 Je '65.

1. Z Instytutu Onkologii; Oddsial w Gliwicach.

CZAPLEWSKI, Stanislaw

Modifications of the peripheral blood picture in subjects exposed occupationally to ionizing radiations. Pol. tyg. lek. 17 no.36: 1422-1427 3 S '62.

1. Z Instytutu Onkologii w Gliwicach; dyrektor: dr med. Jeremi Swiecki.

(RADIATION INJURY) (BLOOD CELL COUNT)

WOLYNSKA, Maria; CZAPLEWSKI, Stanislaw

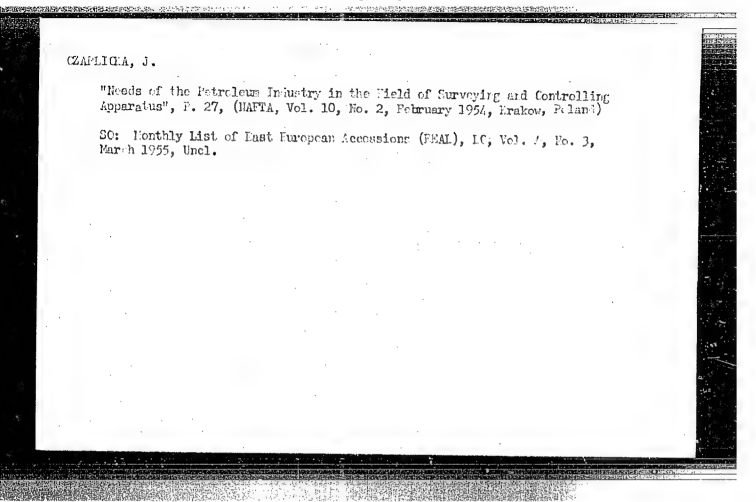
The problem of metastases in cancer vulvae. Ginek. Pol. 36 no.4:449-455 Ap 165.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii w Gliwicach (Kierownik Oddzialu: dr. med. W. Galecki).

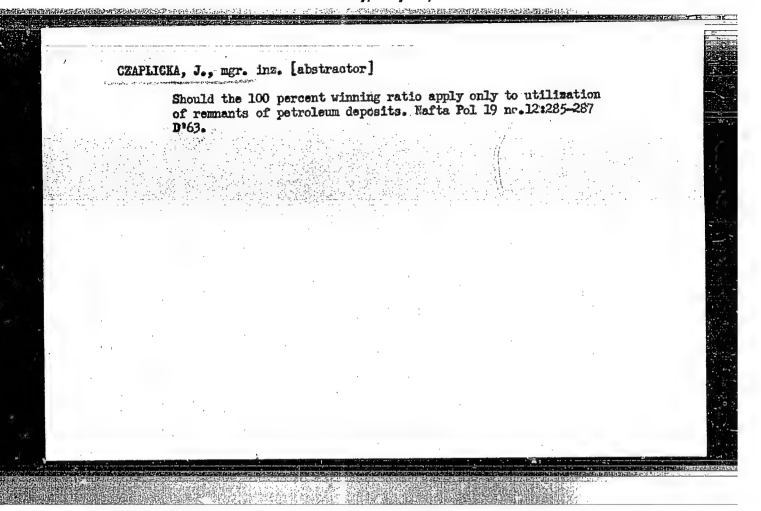
WOLYNSKA, Maria; WIECKOWSKA, Zofia; CZAPLEWSKI, Stanislaw

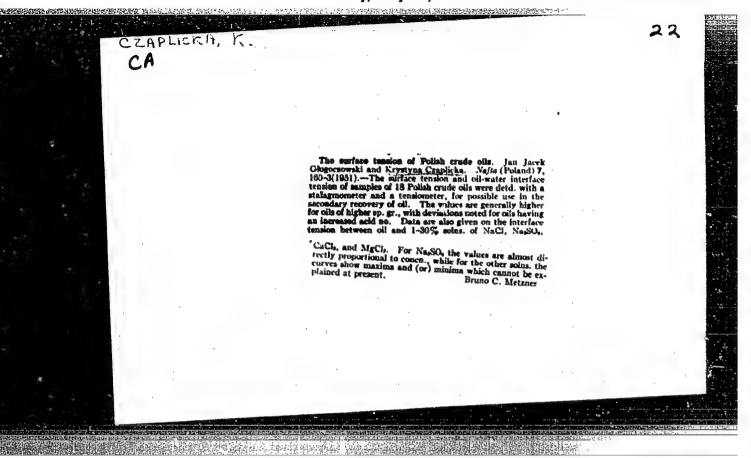
Neoplasms of the vulva in the records of the Institute of Oncology of Gliwice in the period 1947-1957. Novotwory 15 no.1:73-79 Ja-Mr¹65.

1. Instytutu Onkologii w Gliwicach (Dyrektor; dr. med. J. Swiecki).



CZABEICKE		¥
Sec. 1		
	43070. Science and technique in Seviet Union reserves of	
	AND THE STATE OF T	
	and formaldehyde, but ou experiments some only. Plante for distributions of one to want to the collection of the second	
	proportion of white products rose by or 18% from 66 49 to 50%. In delling, a 20% increases in ellinomer has been	
	entarrio de la matricia e esta de la composición del composición de la composición d	
		<u>\$1</u>





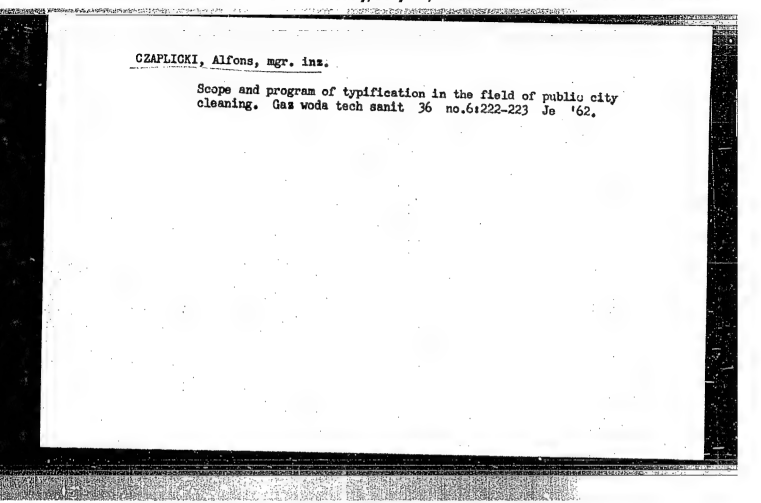
CZAPLICRA - CRUSZEWSKA, H. SURNAME, Given Names Country: Poland Academic Degrees: Affiliation: Source: Warsaw, Medveyna Wetervnaryina, Vol XVII, No 7, July 1961, pp 391 -395. Data: "An Attempt to Determine a Haematological Index for Horses in the Right-bank Powiats of the Warsaw Wojewedztwe." Authors: STANKIEWICZ, W., Docent dr., Director of the Department of Small STANKIEWICZ, W., Docent dr., Director of Agriculture (SGGM--Szkola (Wydzial Weterynarii), Central School of Agriculture (SGGM--Szkola (Wydzial Weterynarii), Central School of Agriculture (SGGM--Szkola Gloma Guspodarki Wiejskiej), Warsaw. CZAPLICKA-GRUSZIMSKO, H., Laboratory of Stables for the Production of Sura and Vuccines (Laboratorium Stajen Mytworni Surowio 1 - Bzczepionek, Zpresumed/ Warsaw; Director: A. TABORSKI, Lek. wet.

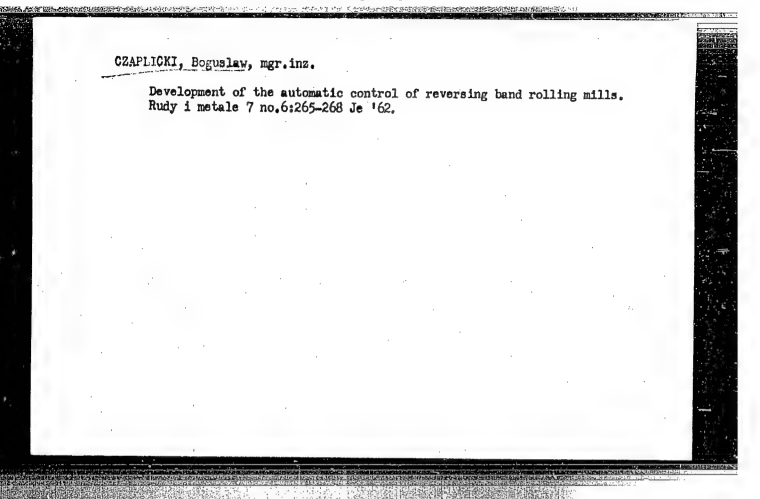
CZAPLICKI, A.

Technical progress in municipal refuse disposal. p. 212

GAZ, WODA I TECHNIKA SANITARNA (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Sanitarnych, Ogrzewnictwa i Gazownictwa) Warszawa, Poland. Vol. 33, no. 5, May 1959

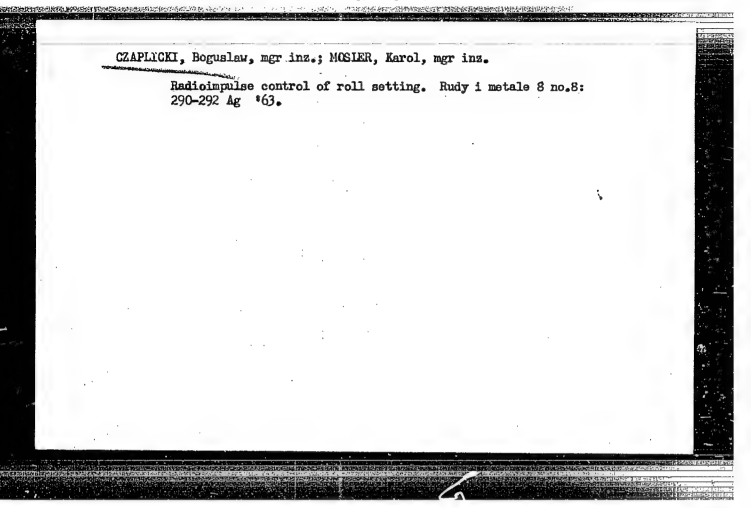
Monthly List of East European Accessions (FEAI) LC, Vol. 8, no. 9, September 1959 Uncl.





GZAPLICKI, Boguslaw, mgr inz.; HODERNY, Bronislaw, mgr inz.

Inductive heating of press extrusion recipients by network frequency current. Wiad hut 18 no.11:334-339 N '62.



P/043/62/000/011/001/001 D001/D101

AUTHORS:

Czaplicki, Bogusław, Master of Engineering, and Hoderny,

Bronislaw, Master of Engineering

TITLE:

Induction heating of extrusion press chambers by main fre-

quency current

PERIODICAL:

Wiadomości hutnicze, no. 11, 1962, 334-339

TEXT: To close a gap in technical literature, empirical designing specifications are given for 50-cycle induction heating of extrusion press chambers, illustrated with a jacket-contained coil designed and built by the authors for a 1,000 ton extrusion press. Power requirements were established according to the specific heat calculus with appropriate allowance for power and heat losses. The coil of the experimental heater was made of copper wire 18.0 mm in diameter, insulated with 3.5 mm thick mica foil designed to stand a load of 1.5 kA and a current density of 5-10 A/mm² at temperatures up to 500°C. The coil was powered by a 45 kVA transformer, primary winding 380 V, secondary winding 90 V in steps of 15 V, current load

Card 1/2

P/043/62/000/011/001/001
Induction heating of extrusion ... D001/D101

up to 2 kA. Power data for the 2,100 kg chamber, at a temperature rise from 20 to 350°C and a heating duration of about 8 hours were; useful power -- 3.3 kW, applied power -- 18.1 kW, heating efficiency -- 0.18, and chamber heat loss -- 14.8 kW. There are 8 figures and 1 table.

S/137/62/000/012/016/085 A006/A101

AUTHOR:

Czaplicki, Bogusław

TITLE:

The development of automatic control for strip-rolling reversing

mills

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 17, abstract 12D94 ("Rudy i metale niežel", 1962, v. 7, no. 6, 265 - 268, Polish; summaries in Russian, English, French and German)

TEXT: The problem of regulating the tension of a <1 mm thick strip has been considerably simplified by the indirect measurement of the tension (measuring the current power of the armature of the drum drive etc.). In the described scheme of the device for indirect tension and strip control there are two main units: 1) the armature current control; 2) control of the motor voltage in accordance with the rolling speed. The device includes an asynchronous motor, the rolling mill motor, the recler motor, the inertia motor; the main, auxiliary and tachogenerator motors; the main and auxiliary exciting dynamos; the main exciting dynamo coil control; compensation, comparison, master and

Card 1/3

S/137/62/000/012/016/085 A006/A101

The development of automatic control for ...

exciting coils, and a series of resistances. A device is described for the direct measurement of the strip tension. In this case the strip bends around three tension rolls, which are arranged at a definite angle. The tension force is measured with induction tensometrical or compensation methods. The main deficiency of the method using tension rolls, is the difference in the mechanical properties of the strip and its partial plastic deformation, since the strip is not absolutely elastic. The magnitude of errorin the method is about 3%. In contactless automatic control of the strip thickness, a bundle of beams from radioactive isotopes passes through the strip and partially loses its intensity. The beams passed through the strip, fall upon a detector and produce an electric signal which is amplified in the amplifier and is then supplied to the control device. Depending on the magnitude of deflection of the strip thickness, the control device supplies the corresponding pulse to the clamping-screw drive of the mill. To eliminate the frequent interferences in the mill operation by the control device, the latter does not react to short-time deflections of the strip from a thickness of a definite magnitude. A description is given of the device controlling the tension and thickness of the strip, where the strip thickness is measured by the described method with the use of isotopes. It is mentioned that

Card 2/3

The development of automatic control for ...

8/137/62/000/012/016/085 A006/A101

deflections from the strip width can be rapidly eliminated by varying the tension. The device operates with about 4% accuracy at about 26% deflection of the thickness before the rolls. The strip width is 90 mm. At a greater strip width, i. e. at an increased power of the mill drive, the device will operate less accurately, but it is assumed that it will be possible to roll strips with up to about 5% tolerances after perfectioning the device. A short description is presented of a program-control reversing strip-rolling mill, based on the punched card system. Light is passed through the perforations in the cards and falls upon a photodiode, where electric current is generated which, after amplification, is supplied to the corresponding devices.

A. Bulanov

[Abstracter's note: Complete translation]

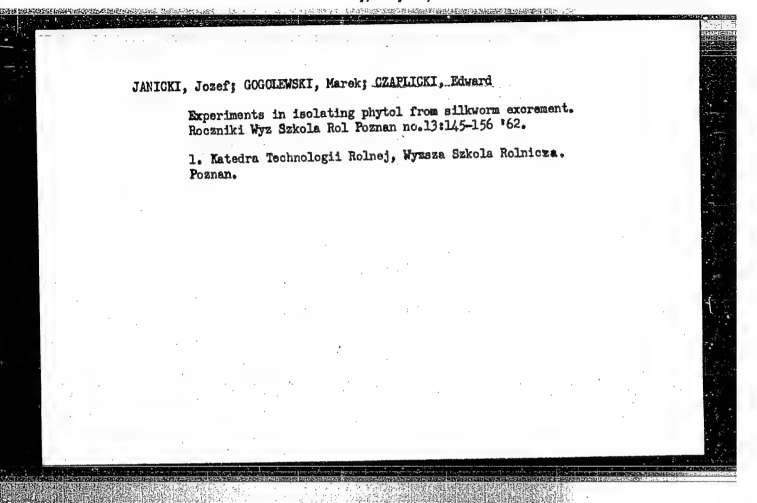
Card 3/3

BRZEZINSKA, Hanna; CZAPLICKI, Brunon; KMITA, Stanislaw; KRAJ-FRANCOWA, Irena; MALINOWSKI, Wladyslaw

Surgical changes in the mastoid in the light of preoperative otolaryngological examinations in infants. Otolar polska 15 no.1: 67-71 '61.

1. Z II Kliniki Chorob Dzieci AM w Lodzi Kierownik: prof. dr F. Redlich Z I Kliniki Chorob Dzieci AM w Lodzi Kierownik: doc. dr K. Sroczynski Z Oddzialu Otolaryngologii Dzieciecej przy katedrze Ehorob Dzieci AM w Lodzi Kierownik: prof. dr F. Redlich Kierownik Oddzialu: doc. dr S. Kmita.

(MASTOIDITIS in inf & child) (INFANT NEWBORN dis)



CZAPLICKI, H.

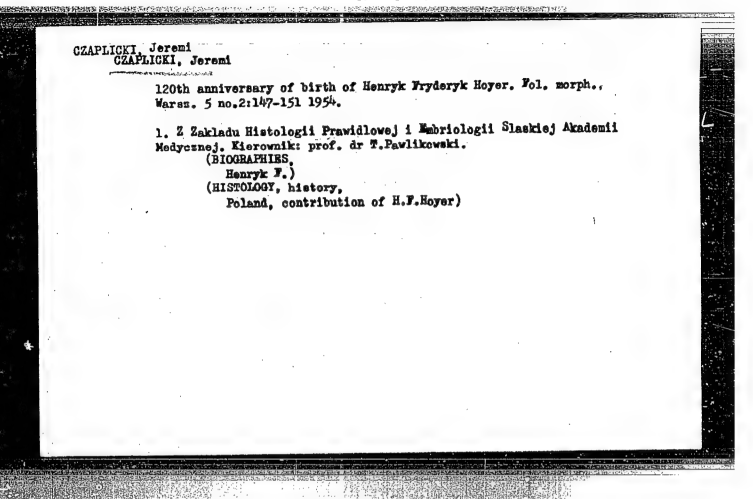
Role of the Polish Anglers Union in the management of fishing waters. p. 12.

GOSPODARKA RYBNA, Vol. 7, no. 12, Dec. 1955.

POLAND

SOURCE: EAST EUROFEAN ACCESSIONS LIST LC Vol. 5, no. 7, 1956, August.

The influence of an extract of the foetal thymns on anaphylaxis in mice produced by the intravenous injection of anti-gamma globulin serum. Folia biol. (Praha). 9 no.6:452-453 *163. 1. Department of Histology and Embryology, Silesian Academy of Medicine, Zabrze, and Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Pragua. (ANAPHYLAXIS) (THYMUS GIAND) (PHYSIOLOGY) (AGAMMAGLOBULINEMIA) (IMMUNE SERUMS) (TISSUE EXTRACTS) (FETUS)



POLAND/Human and Animal Physiology - Liver.

v..8

Abs Jour

Ref Zhur - Biol., No 1, 1958, 4083

Author

CAMBAINCHI

J. Czaplikcki

Inst Title

24-hours Variations in the Hepatic Glycogen Contents in

the White Mouse.

Orig Pub

: Folia Morphol., 1956, 7, No 3, 199-205

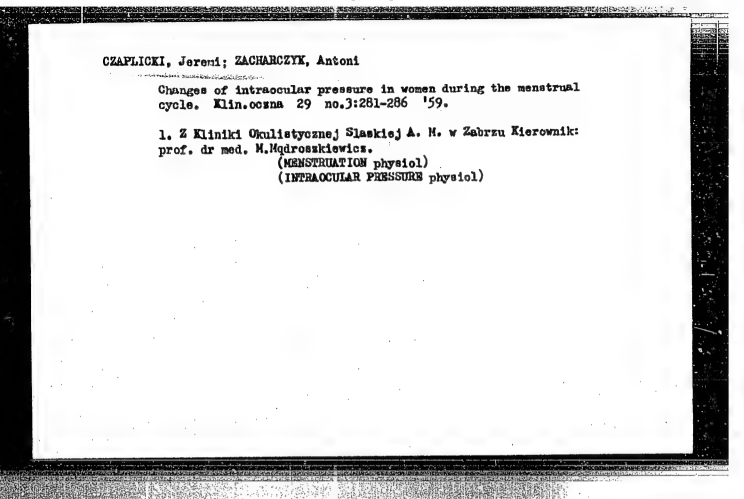
Abstract

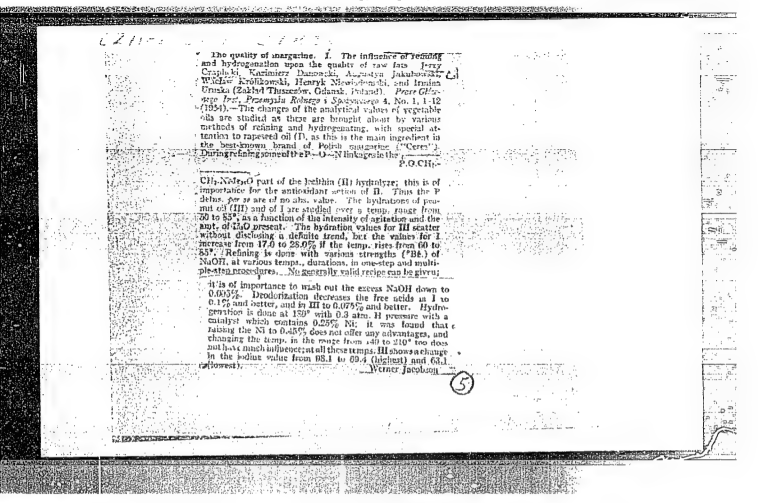
The daily content of glycogen in the liver of white male mice (80) was determined in the summer and in the fall, the diet and the laboratory conditions being normal. every 3 hours, 5 animals were killed and the amount of glycogen was determined in the liver preparations stained by the (Best method). In the summer, the smallest amount of glycogen was observed at 9 AM, and the biggest

amount - at 6 PM. The second rise was taking place at 3 AM. In the fall, the highest amount was observed at 6

AM and 6 PM, the lowest - at 9 AM and 9PM.

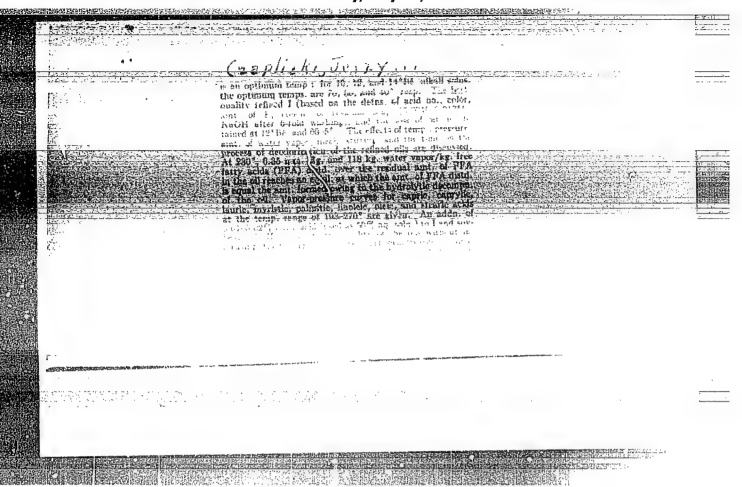
Card 1/1

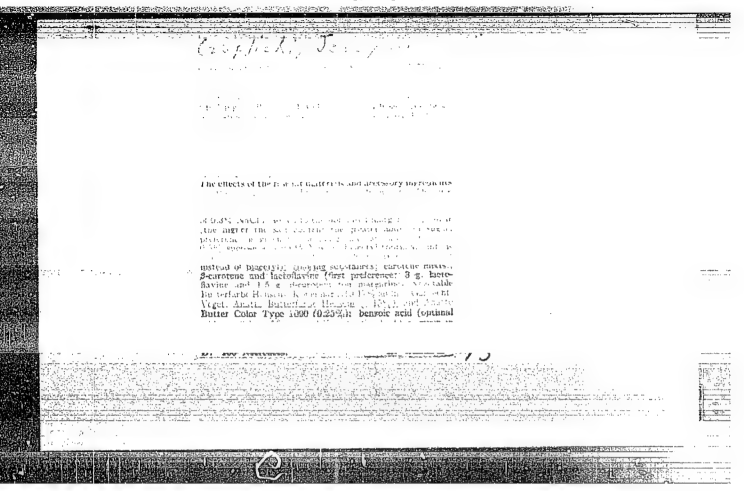




	$P.O.L. \cdot \dots \cdot $	
	Niewadorski, E. Caplicki, J. Deoderization of Cod Live On by the Lowest Degree of Hydrogenation. "Solweatene trans preez najplesty scopies meadornisme." Prace Gl. Inst. Preem Roln, i Spor. No. 2). Warszawa, 1952, PWF, 113 pg., 7 figs., 23 tabrs. Investigations have embled a method of deodorization of rold liver investigations of abydrogenation to be worked out. In this method, the following corditions of hydrogenation are necessary; a temperature of 210—2040, a fresh "forme" Wa catalyzer or a 1—2% used catalyzer, "typhoon" type mixing and a pressure of 0.1 to 0.5 stm. By using oil from fresh cod liver properly refined, deodorized products can be obtained with following parameters was determined; temperature, catalyzer, intensity of mixing and pressure. It was confirmed that such factors as increase of temperature increasing the quantity of catalyzer, and intensity of mixing, together with increasing pressure.	
	firmed that are selectivity of indicated and a tresh catalyter applied a tree is reduced, the pressure increased and a tresh catalyter applied without the addition of a used one. Investigations into the samppearance of all odour showed that the products obtained by this method were	
iigg tiid a. teirisiis peelets tot talased Edulus 1985 tii da saiste da tota a	of oil ocour showed that permanently decdorized.	

	LLLAGL. IIIUISUE	iy, July 27, 2000 Merchanistran		00030943
general expenses and a second	7.55 A		Mescage See Training	TOWN POPULATION OF THE POPULAT
	Designation Designation To Designation To Table To Designation To	hieresourge, Cidanak, Political P. P. Thymne, storicy 1, option 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	The state of the s	
	tions of represent ultiparts to the solution of the solution of NaOH 10 01	FIGURE STATE OF STATE AND STATE OF STAT		Description of the second
	•			





H-24

CZAPLISKI, Jerzy

POLAND/Chemical Technology - Chemical Products and Their

Application, Part 3. - Fats and Oils, Waxes,

Soaps, Detergents, Flotation Agents.

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 22899

Author

Jerzy Czapliski, Henryk Niewiadomski

Inst

"inst. i lab. badawcz. przem. roln. i spozywcz."

Title

Utilization of Liquid Oils in Alimentary Fat Production.

Orig Pub

Prace inst. i lab. badawcz. przem. roln. i spozywcz.,

1957, 7, No 1, 26-33

Abstract

: An addition of up to 20% of liquid oil (0) to alimentary fat (AF) does not produce any essential influence on the consistency, preservation and alimentary value of AF-s. The teste and the odor of a AF with the addition of 25% of burdock oil or 30% of peanut oil did not change after 40 days of storage in summer time. At the addition of

Card 1/2

CZAPLICKI, Juliusz; SZCZEPANSKI, Jerzy

Attempted evaluation of bacterial properties of hydrochloric acid from the gastric juice. Pediat. Pol. 39 no.12:1359-1361 D '64

l. Z pracowni analitycznej Szpitala Miejskiego w Bialej Podlaskiej (Kierownik: mgr. J. Czaplicki; Dyrektor Szpitala: lek. med. Z. Dabska).

FERLOWSKI, Henryk; CZAPLICKI, Juliusz; SZCZEPANSKI, Jerzy

A contribution to the study of staphylococcal sensitivity to kanamycin in the treatment of sinusitis. Pol. tyg. lek. 20 no.31:1165-1166 2 Ag 165.

1. Z Szpitala Miejskiego w Bialej Podlaskiej.

CZAPLICKI, Juliusz; SZCZEPANSKI, Jerzy

Determination of the transaminase index in the blood serum of blood donors. Pediat. Pol. 40 no.10:1075-1078 0 '65.

1. Z pracowni analitycznej Szpitala Miejskiego w Bialej Podlaskiej (Kierownik: mgr. J. Czaplicki).

CZAPLICKI, Juliusz; SZCZEPANSKI, Jerzy

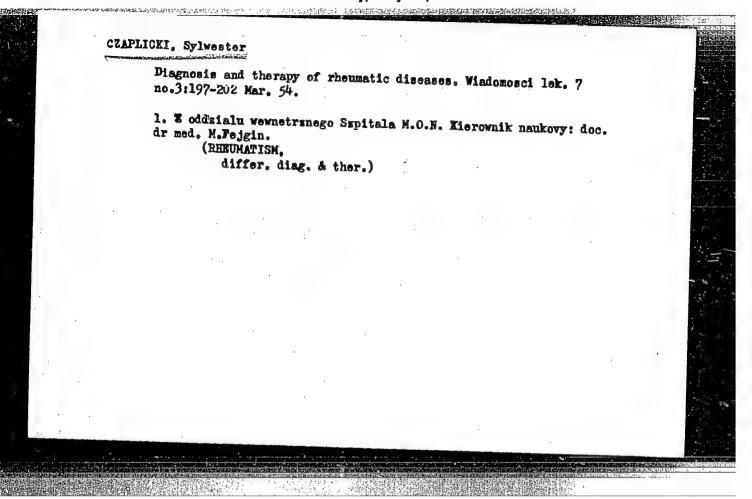
Evidence for the necessity of determining the transaminase index in the serum of blood donors as a routine test. Wiad. 1ek. 18 no. 23:1797-1799 1 D * 65.

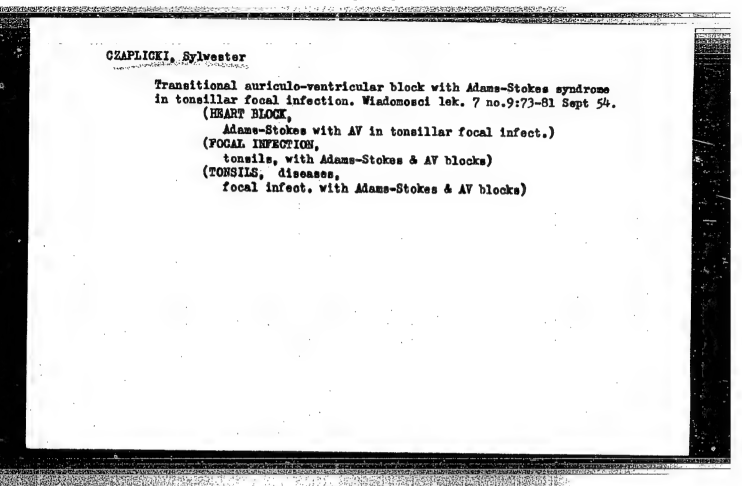
1. Z Pracowni Analitycznej Szpitala Miejskiego w Bialej Podlaskiej (Kierownik: mgr. J. Czaplicki).

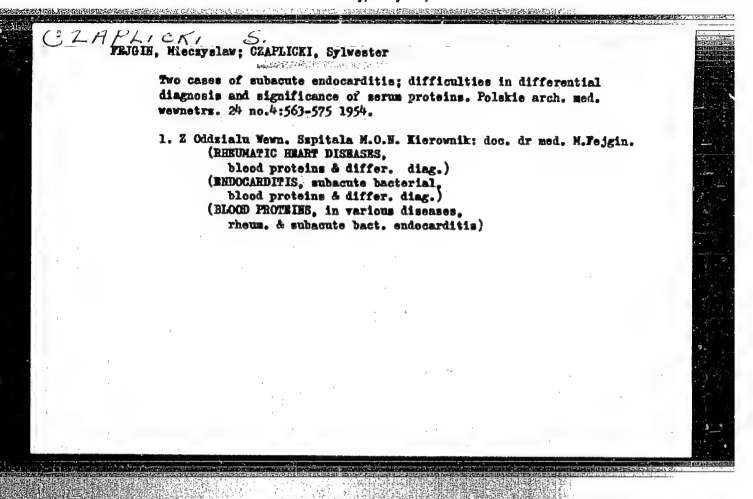
JANCZENSKI, Zygmunt; BABLOK, Leszek; CZAPLICKI, Maciej

Clinical and histopathological evaluation of "filse" Klinefelter's syndrome. Endokr. Pol. 15 no.2:253-263 Mr-Ap '64.

1. I Klinika Poloznictwa i Chorob Kobiecych w Warszawie (Kierownik: prof. dr. T. Bulski), Oddział Endokrynologiczny (Kierownik: doc. dr. J. Teter).



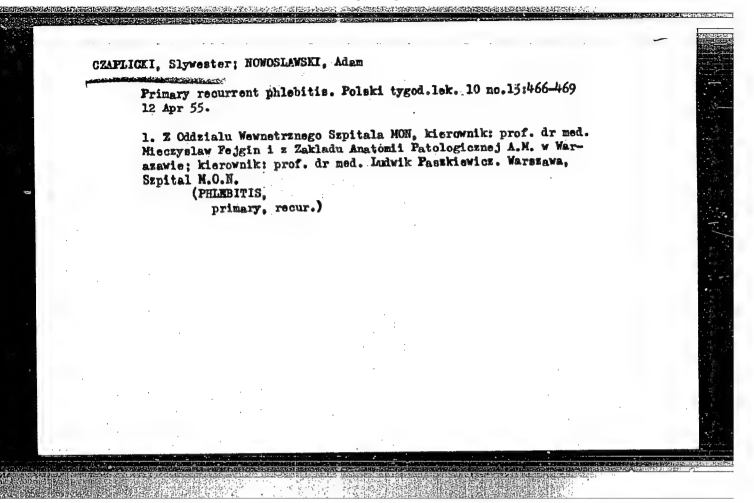




MICHNIENICZ, Stanislaw; CZAPLICKI, Sylvester Asymptomatic acrtic ancurysm. Wiadomosci lek. 8 no.2:89-94 Feb 55. 1. Z Oddz. Ch. Wewn. Szpitala M. O. N. Kier. doc. dr med. M.Pejgin i z Prac. Rtg. Szpitala M. O. N. Kier. dr med. St.Michniewicz. (ACRTIC ANEUNYSM, asymptomatic, differ. diag.)

Two cases of trichinosis; course, differentiation and therapy. Wiadomosci lek. 8 no.7:321-325 July '55. 1. Instytutu Chirurgii Urasowej w Piekarach Sl. (TRICHINOSIS, case reports)

FEJOIN, Miscayalaw; CZAFLICKI, Sylvester Glinical importance of own modification of the examination of the contents of the duodenum after administration of methylene blue. Polski tygod. lek. 10 no.6:161-167 7 Feb 55. 1. Z oddxialu Wewnetrznego supitala N.O.N.; kierownik naukowi doc. dr. med. M.Fejgin (GALUBIAIDER, diseases diag., exam. of duodenum contents after admin. of methylene blue) (DUODENUM contents exam. after admin. of methylene blue in gallbladder dis.) (METHYLERE BLUE duodenal contents test in gallbladder dis.)



KEDRA, Miecsyslaw; CZAPLICKI, Sylvester

Pieso-arteriography of the carotid artery. Polski tygod. lek. 11 no.6:241-249 6 Feb 56.

1. Z Oddzialu Chorob Wewnetrznych Szpitala MON; Kierownik: prof. dr. M. Rejgin, Warszawa, ul. Nowowiejska 28 m. 53.

(ARTERIES, CAROTID, physiology.

piezo-arteriography.

Value of the measurement of delay of femoral pulse in the melation to carotid pulse in diagnosis of generalized vascular leisons. Polski tygod. lek. 11 no.34:1486-1490 20 Aug 56. 1.(Z Oddm. Wewn. Gentralnego Szpitala N.O.N.; kierownik: prof. dr. M. Kedra) Warszawa, ul. Nowowjejska 28. (CARDIOVASCULAR DISEASE, diagnosis, plethysmographic measurement of delay of femoral pulse in relation to carotid pulse (Pol)) (PLETHYSMOGRAPHY, in various diseases, cardiovasc. dis., measurement of delay of femoral pulse in relation to carotid pulse (Pol))

POLAND / Human and Animal Physiology. Blood Circulation. T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41286.

Author : Czaplicki, S.
Inst : Not Given.
Title : Clinical Ballistocardiography.

Orig Pub: Wisdom. lekar., 1957, 10, No 9, 385-392.

Abstract: No Abstract.

Card 1/1

KEDRA, Mieczyslaw; RUSZCZEWSKI, Zygmunt; CZAPLICKI, Sylwester Differentiation of Lerdousy's typhobacillosis from atypical form of visceral lupus erythematosus. Polskie arch. med. wewn. 27 no.7:971-981 1957. 1. Z Oddz. Chorob Wewn. Centralnego Szpitalka MON Kierownik: prof. dr med. M. Kedra i z Centr. Laboratorium Anat. Pat. i Med. Sadowej Kierownik: dr mad. J. Winowski. Adres: Warszawa, Szpital M.O.N. ul. Koszykowa 78. (SEPTICENIA AND BACTEREMIA. tuberc., differ. diag. from atypical visceral lupus erythematosus (Pol)) (TUBERCULOS IS, septicemia, differ. diag. from atypical visceral lupus erythematosus (Pol)) (IUPUS-ERITHEMATOSUS, DISSEMINATED, differential diagnosis Iandouzy's typhobacillosis (Pol))

KEDRA, Mieczyslaw; CZAPLICKI, Sylwester; DYDUSZYNSKI, Andrzej; MARKIEWICZ, Marian

Rate of pulse wave in the aorta in atherosclerosis hypertension. Polski tygod. lek. 14 no.36:1645-1648 7 Sept 59.

1. (Z I Kliniki Chorob Wewn. A. M. w Lubdnie i Oddz. Chorob Wewn. Centr. Szpit. M. O. N. w Warszawie: kierownik: prof. dr Mieczyslaw Kedra). (ARTERIOSCIEROSIS, physiol.) (HYPERTENSION, physiol.) (ACRTA, physiol.) (PUISE)

CZAPLICKI, Sylwester Block of the left branch of the Paludino-His bundle. Polskie arch.med.wewn. 29 no.5:589-601 '59. 1. Z Oddz. Chorob Wewn. Centralnego Szpitala MON Kierownik: prof. dr med. M. Kedra. (HEART BLOCK case reports)

CZAPLICKI, Sylwester: GIETKA, Jan

Complications in glucocorticoid and ACTH therapy. Polskie arch. med.wewn. 30 no.6:771-772 '60.

1. Z Oddz. Chorob Wewn. 2 Centr. Szpitala Klin. WAM. Kierownik: prof. dr M.Kedra, pozniej doc. dr S.Bober (ADRENAL CORTEX HORMONES toxicol)
(CORTICOTROPIN toxicol)

KEDRA, Mieczyslaw; CZAPLICKI, Sylwester; DYDUSZYNSKI, Andrzej; MARKIEWICZ, Marian

The speed of the wave of the aortic pulse in atherosclerosis.
Polskie arch.mel. vewn. 30 no.7:926-928 '60.

1. Z I Kl. Chorob Wewn. A.M. w Lublinie i Oddz. Chorob Wewn.
2 Centr. Szpitala Klin. W. A. M. Kierownik: prof. dr med. N.Kedra (ARTROSCLEROSIS diag)
(AGRTA physiol)
(PULSE)

CZAPLICKI, Sylwester; DOBRZANSKI, Zdzislaw

A case of rheumatic disease with Wolff-Parkinson-White syndrome alternating with auriculoventricular block. Polski tygod.lek. 15 no.52:2013-2116 26 N '60.

1. Z Oddzialu Chorob Wewnetrznych 2 Centralnego Szpitala Klinicznego WAM.

(HEART BLOCK etio1)
(RHEUMATIC FEVER comp1)

BOBER, Stanislaw; CZAPLICKI, Sylvester; DYDUSZYNSKI, Andrzej; ROZENBLIT, Julian

Welff-Parkinson-White syndrome. Clinical and electroecardiographic analysis of 75 cases. Pelskie arch. med. wewmetrz. 30 no.12: 1461-1477 '60.

1. Z I Kliniki Choreb Wewn. A.M. w Warszawie Kierownik: prof dr nauk med. A. Biernacki. Oddz. Choreb Wewn. 2 Centr. Szpitala Klin. W.A.M. Kierownik naukowy; prof. dr med. S. Bober.

(HEART BLOCK statist)

KUZMINSKA, Dorota; CZAPLICKI, Sylwester Congenital heart block (considerations on a case). Polski tygod. lek. 16 no.4:145-149 23 Ja '61. 1. Z Oddzialu Chorob Wewnetrznych 2 Centralnego Szpitala Klinicznego W.A.M. Polski tygod.lek. 16 no.4:145-149 23 Ja '61. (HEART BLOCK case reports)

KEDRA, Mieczyslaw; MARKIEWICZ, Marian; CZAPLICKI, Sylvester

Delayed ejection of the blood by the left ventricle in cases of bundle branch block. Polski tygod. lek. 16 no.49:1884-1885 4 D '61.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Lublinie i bylego Oddzialu Wewnetrznego Centralnego Szpitala MON w Warszawie; kierownik: prof. dr med. Mieczyslaw Kedra.

(HEART BLOCK physiol)

BOBER, Stanislaw; CZAPLICKI, Sylwester; MISKIEWOCZ, Henryk; ZAGORSKI, Wladyslaw

Electrocardiogram in acute diseases of the pancreas. Pol. arch. med. wewnet. 32 no.1:1-10 '62'.

(ELECTROCARDIOGRAPHY) (PANCREAS dis)

TOLAND

CZAPLICKI, S. and STANOWSKI, E.; The Central Cilmie of Internal Discesses WAM (Z Kliniki Chorob Wewnetrznych WAH).

"The Value of the Shape and Time of the Intrinsic Deflection of Ventricular Extrasystoles in the Diagnostic Electrocardiography (ecg)."

Warsaw, Polski Tygodnik lekarski, Vol 17, No 52, 24 Dec 62, pp 2029-2032 Abstract: [Authors' English summary modified] The relation between ecg picture of the ventricular extraoystoles (pointed, notched and dented peak) and the kind of circulatory changes was analysed according to the reports of D. Gross. The authors are of the opinion that the shape of the ventricular extracystoles, the time of intrinsic deflection and T. shape are of no diamostic value. The other ecz abnormalities i.e. ST-T changes, which appeared in 85% of the cases of ventricular extrasystoles of organic origin are of greater use. This article contains five diagrams and ten references. Three of the

references are Polish.

1/1

The value of the shape and time of the intrinsic deflection of ventricular extrasystoles in the ECG diagnosis. Pol. tyg. lck. 17 no.52:2029-2032 25 D '62. 1. Z Kliniki Chorob Wewnetrznych W/M; kierownik: prof. dr med. St. Bober. (EXTRASYSTOLE) (ELECTROCARDIOGRAPHY)

CZAPLICKI, Sylwester; STANOWSKI, Edward; SZEPIETOWSKI, Janusz

Blood groups and their relation to cholelithiasis, gastric cancer and peptic ulcor. Pol. tyg. lek. 19 no.17:630-632 20 Ap '64.

1. Z Kliniki Chirurgicznej 2 Centralnego Szpitala Klinicznego (kierownik: doc. dr. med. W. Zagorski).

CZAPLICKI, Sylwester; GIFTKA, Jan

A case of rheumatic fever with multi-organ changes in an adult person. Pol. tyg. lek. 19 no.24:920-921 8 Je *64.

1. Z Kliniki Chorob Wewnetrznych 2 Centralnego Szpitala Klinicznego Wojskowej Akademii Medycznej (kierownik: prof. dr med. S. Bober).

WIERZCHOWSKA, D.; CZAPLICKI, S.

Usefulness of the Macruz index in the diagnosis of mitral stenosis. Kardiol. Pol. 8 no.143-45 '65

1. Z Kliniki Chirurgicznej Instytutu Gruzlicy w Warszawie (Kierownik; prof. dr. L. Manteuffel) i z Pracowni Ekg Przychodni Specjalistycznej nr. 965 w Warszawie (Kierownik; dr. S. Czaplicki).

CZAPLICKI, Sylwester; ROZEGNAL, Wiktor

A rare form of left bundle-branch block. Pol. tyg. 1ek. 20 no.2: 68-70 11 Ja 165

1. Z Prace ni Ekg Przychodni Spac'alistycznej nr. 965 w Warszawie (Kierownik Pracowni: dr. med. S. Czaplicki) i z Oddzialu Chorob Wewnetrznych Szpitala Wojskowego w Deblinie (Ordynator: lek. med. Z. Stankiewicz).

CZAPLICKI, Sylwester; DYDUSZYNSKI, Andrzej; ROZEGNAL, Wiktor.

Physiological note III. Pol. tyg. lek. 19 no.47:1810-1812 23 N'64.

1. Z Katedry i Kliniki Chorob Wewnetrznych 2 Centra nego Szpitala Klinicznego Wojskowej Akademii Medycznej (kierownik: rof. dr. med. S. Bober).

ZAGORSKI, Władysław; CZAPLICKI, Sylwaster; SZRPIETOWSKI, Januar; STANOWSKI, Edward.

Electrocardiogram in experimental deep hypothermia in dogs. Pol. tyg. lek. 20 no.6:208-210 8 F 165

1. Z filiniki Chirurgioznej Wojskowej Akademii Medycznej w Warszawie (Kierownik; doc. dr. med. W. Zagorski).

CZAPLICKI, S. The atrioventricular conduction time in patients with bundle-branch block, Kardiol, Fol. 8 no.2:129-130 165. 1. Z Kliniki Chorob Wewnetrznych 2 C.S.K. AM w Warszawie (Kierownik: prof. dr. S. Bober).

CZAPLICKI, Sylwester; KOSINSKI, Bohdan; STKLAGONSKI, Stanislaw

整本的影響的發展的計畫的學術的學術。 1914年中國

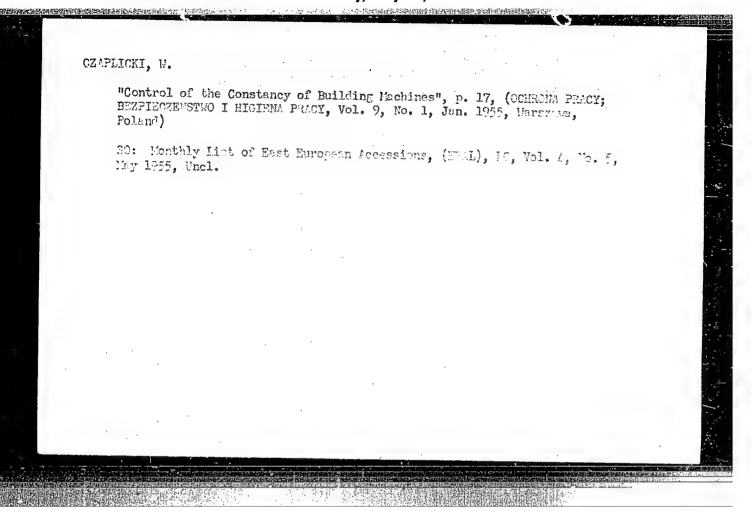
Evaluation of the suitability of bipolar oblique electrocardiographic chest leads. Wiad. lek. 18 no. 21:1629-1633 1 N ' 65.

1. Z Pracowni EKG przychodni Specjalistycznej Nr. 965 w Warszawie (Kierownik Pracowni: dr. med. S. Szaplicki) i z Poradni Kardiologicznej Warszawa Praga-Poludnie (Kierownik: lek. med. S. Stelagowski).

CZAPLICKI, T.

(PRZEGALD ELEKTROTECHNICZNY, Vol. 27, No. 7/8, August 1951, Warszawa, Poland) "Heating materials and their economy." p. 213

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954



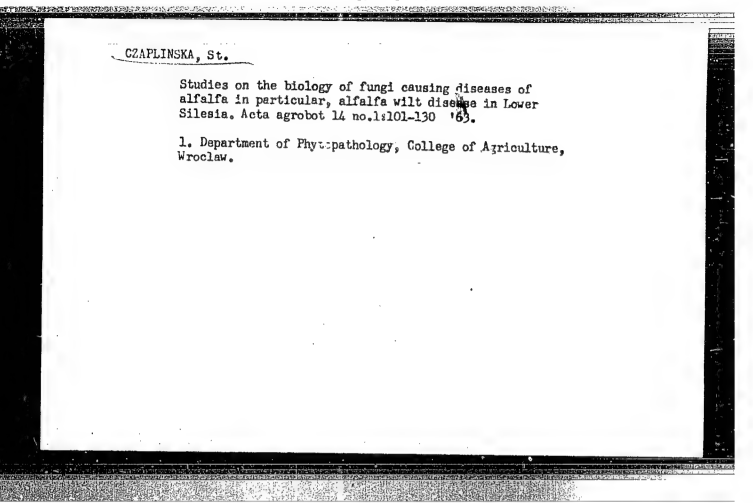
CZAPLINSKA, S.

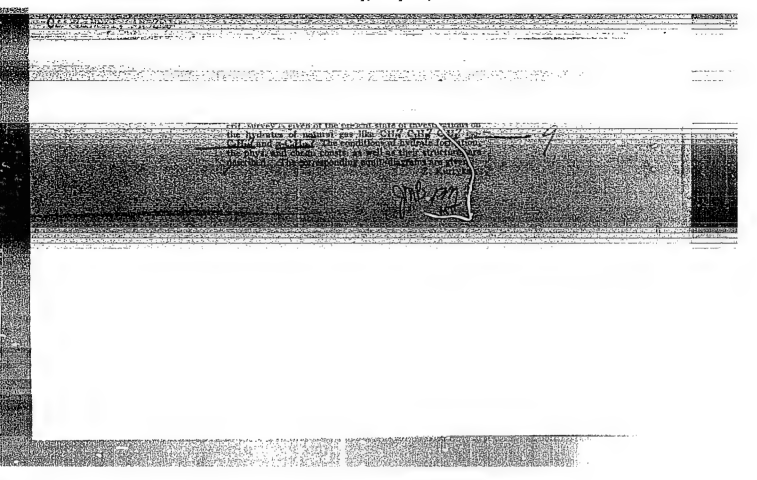
Results of research on the mycotrophism of Cucurbitaceae; a provisory report.

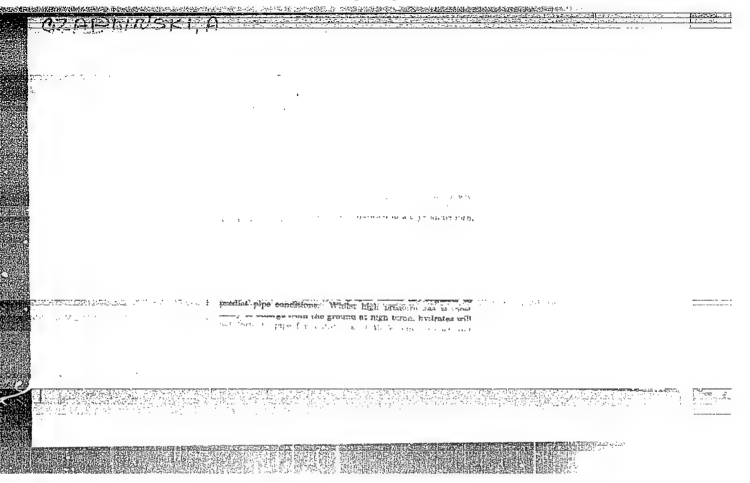
p. 101 Vol. 3, no. 5, 1955 EKOLOGIA POLSKA Warszawa

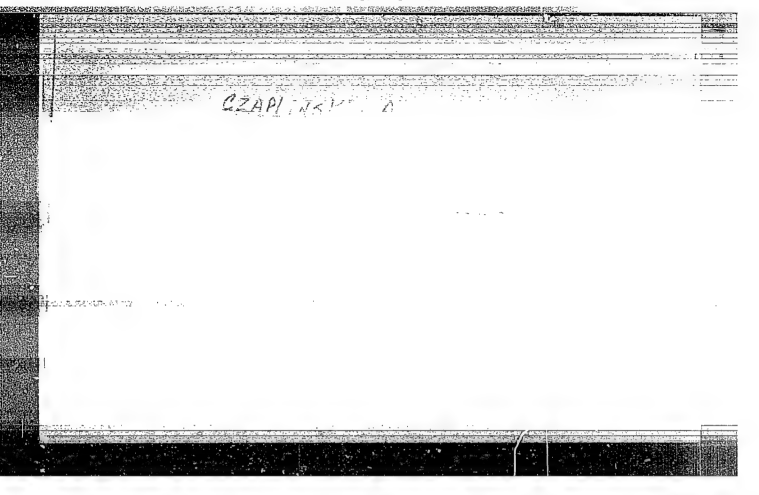
SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 12

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509430









CZAPLINSKI, A

Gategory: POLAND/Atomic and Molecular Physics - Heat

D-4

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 868

: Adwentowski, K., Czaplinski, A. : Thermostatic Bath for Temperatures from 0° to -150°C.

Orig Pub : Prezem. chem., 1956, 12, No 6, 337-339

Abstract : No abstract

Card : 1/1

H.

POLAND/Laboratory Equipment - Instruments, Their Theory,

Construction and Application.

: Referat Zhur - Khimiya, No 6, 1957, 19793 Abs Jour

Author K. Adwentowski, A. Czaplinski.

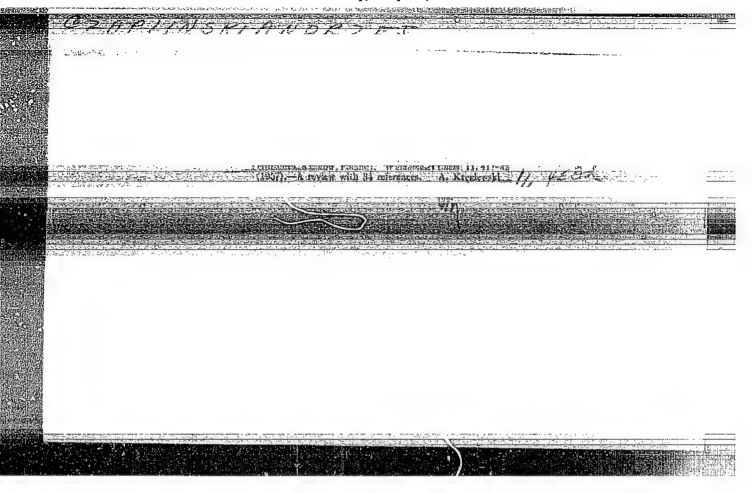
Inst

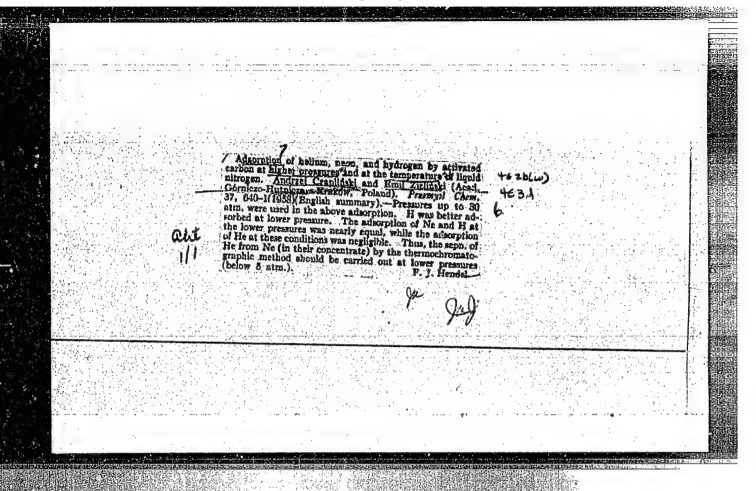
Title Thermostat for Temperatures from 0° to -150°.

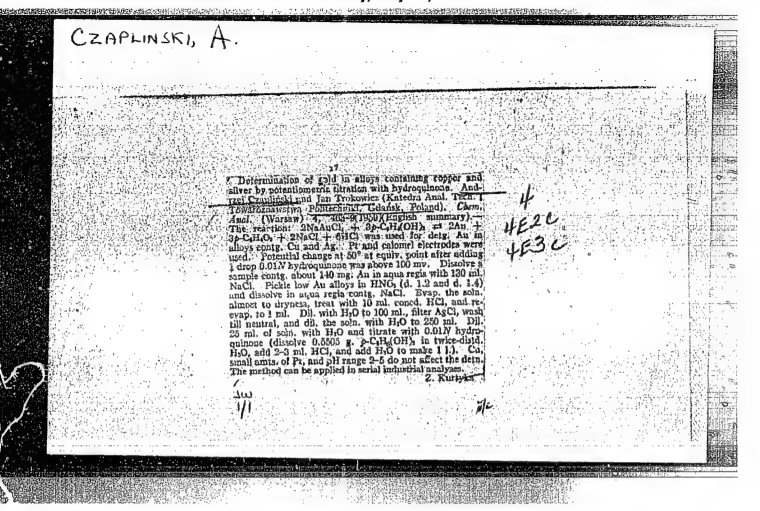
: Przem. chem., 1956, 12, No 6, 337-339 Orig Pub

Abstract : No abstract.

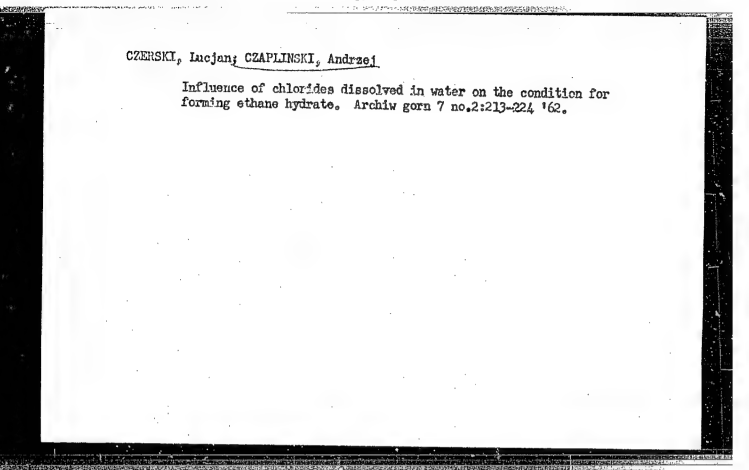
Card 1/1







COUNTRY : Poland B-13 CATEGORY 1959, No. 85529 ABS. JOUR. : RZKhim., Ro. AUTHOR : Czaplinski, A.; Zielinski, E. TFST. TITLE : Adsorption of Helium, Neon, and Hydrogen et Silicagel and Aluminagel at Temperature of Liquid Nitrogen and High Pressures. ORIG. PUB.: Przem. chem., 1959, 38, No 2, 87-88 ABSTRACT : Different samples of silicagel (SG) and aluminate gel (AG) were studied to find an adsorbent suitable for separation of mixtures of He and Ne. Adsorption of He, Ne, and H2 was effected at temperature of liquid N2 and 0-30 atmospheres pressure. Adsorption of these gases increases in the order $\text{He} < \text{Ne} < \text{H}_2$. Finely porous SG yielded best results. Use of pressures of the order of several atmospheres promotes separation of H2 from Ne, further increase of pressure is detrimental. It is noted that Langmuir's equation does not apply to adsorption of Ne. Ya. Satunovskiy. CARD:



Application of the microburette method for the determination of the sorption isotherms of gases under high pressure.

Archiv gorn 7 no.3:283-290 '62.

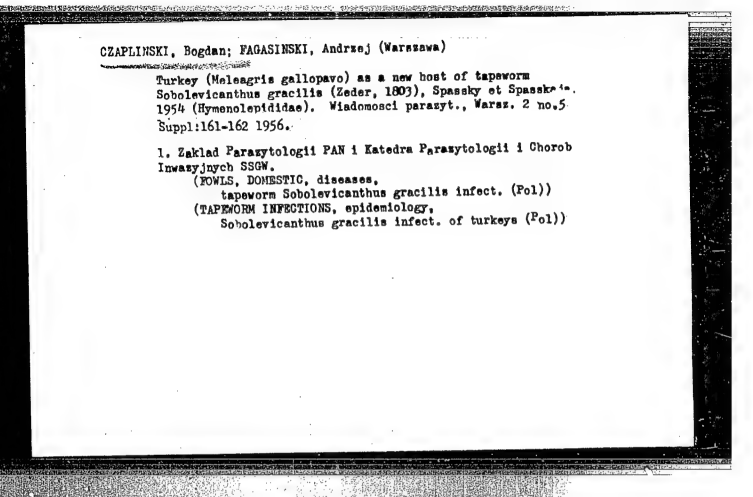
1. Zaklad Mechaniki Gorotworu, Polska Akademia Nauk, Krakow.

CZERSKI, Lucjan; CZAPLINSKI, Andrzej.

Solubility of ethane in water and NaCl and Cacl₂ solutions at 0.0°C and pressure above 1 at. Rocz chemii 36 no.12*1827-1834, 163.

1. D partment of Mining Chemistry and Department of General Chemistry, School of Mining and Metallurgy, Krakow.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943(



CZAPLINSKI, Bogdan; MALCZEWSKI, Andrzej; SWIETLIKOWSKI, Marian

Effect of subclinical infestation with Amidostomum anseris (Zeder, 1800) on growth and fattening of geese. Wiadomosci parasyt., Warss. 2 no.5 Suppl:187-188 1956.

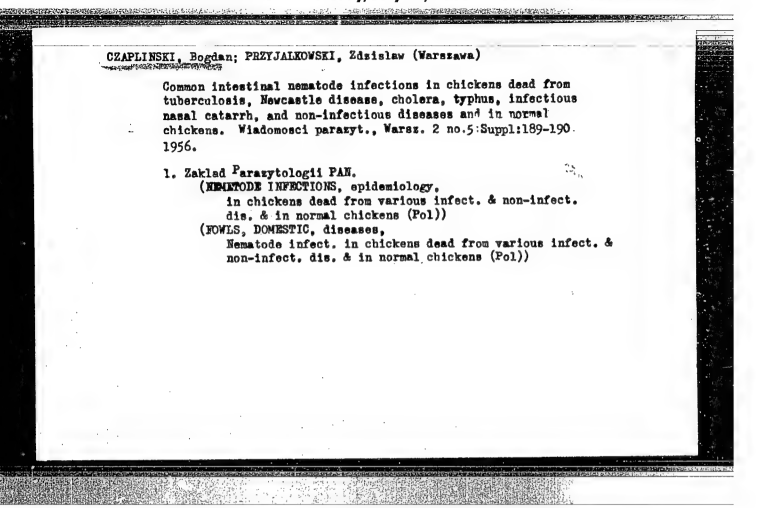
1. Zaklad Parazytologii PAN.

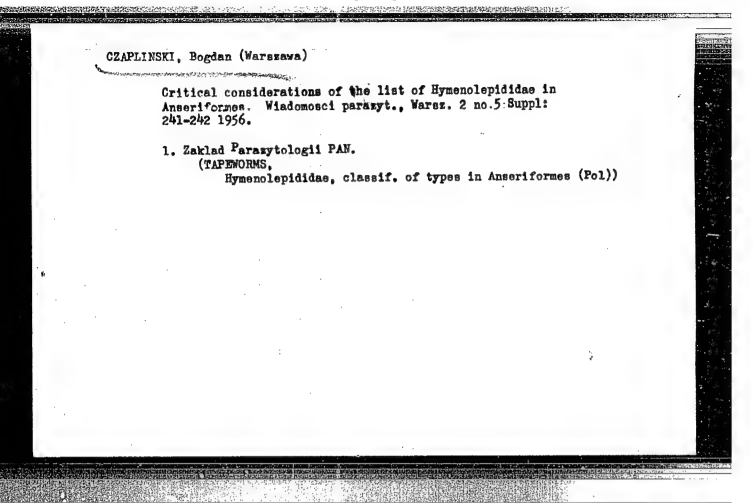
(STRONGYLOIDIASIS.

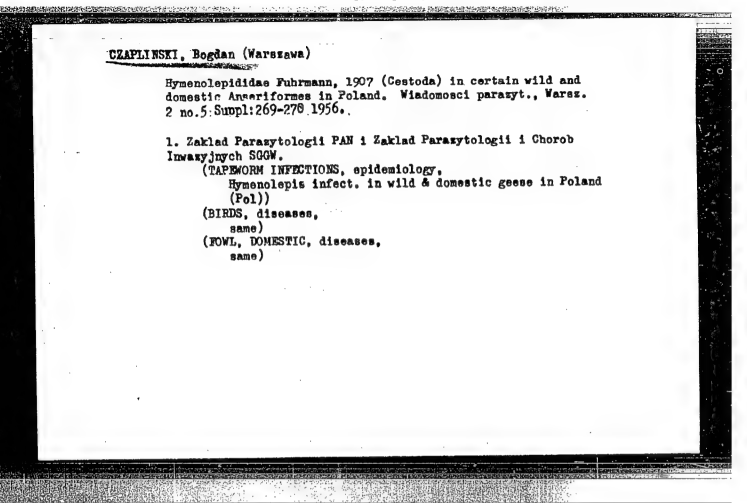
Amilostomum anseris, eff. of growth & weight of geese (P_{01})

(FOWLS, DOMESTIC, diseases,

Amidostomum unseris infect., eff. on growth & weight of geese (Pol))







POLAND/Zoological Parasitology - Parasitic Worms. Helminthes.

Ref Zhur - Biol., No 11, 1958, 48195 Abs Jour

Author Czaplinski, B.

* Inst Concerning the Cestodes of the Family Hymenolepididae Title

Fuhrmann, 1907, Parasiting in Some Domestic and Wild Birds

of the Order Anseriformes in Foland.

Wiadom. parazytol., 1956, 2, No 5, 293-298. Orig Pub

This is a systematism work, based on the study of 41 Abstract

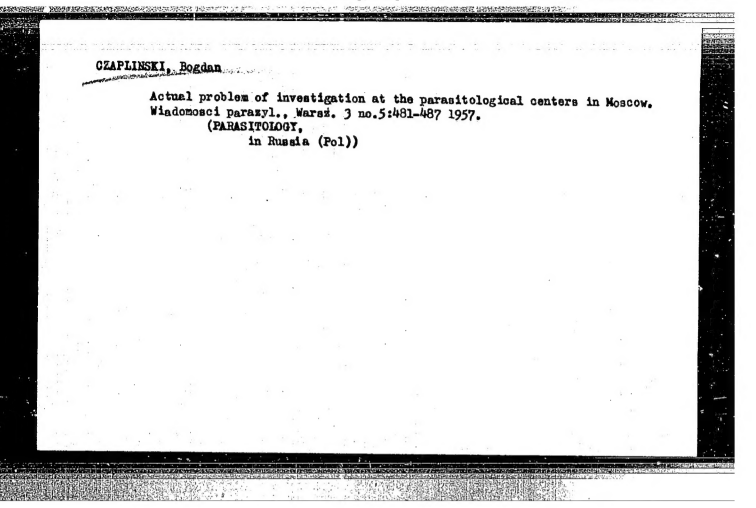
thousand hymenolepididae, taken from 468 birds.

* Z ZAKLADU PARAZYTOLOGII POLSKIEJ AKUDEHII NOUK W WARSZAWIE.

Card 1/1

- 14 -

CZAPLINSKI, Bogdan Diphyllobothrium latum permicious anemia in Bertel von Bonsdorff's work. Wiadomosci parazyt., Warsz. 2 no.6:373-379 1956. 1. Z Zakladu Parazytologii Polskiej Akademii Nauk w Warszawie. (ANEMIA, PERMICIOUS, in various diseases, Diphyllobothrium latum mfect. (Pol)) (TAPEWORM INFECTIONS, complications, Diphyllobothrium latum causing permicious anemia (Pol))



CZAPLINSKI, B.

A plenary meeting of the Department of Biological Sciences of the Polish Academy of Sciences dedicated to the discussion of the activities of the Institute of Botany and of the Department for the Protection of Nature of the Polish Academy of Sciences in Krakow. p. 433.

(KOSMOS BIOLOGIA. Vol. 6, no. 4, 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.